

## QUICK & EASY INSTALLATION: INSTALL INTO FULLY-CHARGED SYSTEM

- 1. Ensure system is running.
- 2. Connect the red push button valve to the high side service port.\*
- 3. Connect the blue low loss fitting to the low side service port.
- 4. Remove puck and press red button for 3 to 5 seconds to inject sealant.
- 5. Once sealant is dispensed, disconnect red push button valve from system.
- 6. Remove blue low loss fitting from system.

### NO SYSYEM RUNTIME REQUIRED AFTER INJECTION

\*If no highside port is available - Attach red push button valve to a refrigerant cylinder & follow steps 3-6.

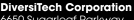




## About DiversiTech

DiversiTech Corporation is North America's largest manufacturer of equipment pads and a leading manufacturer and supplier of components and related products for the heating, ventilating, air conditioning, and refrigeration (HVAC/R) industry. Headquartered in the Atlanta, GA metropolitan area, DiversiTech manufactures a suite of products, which includes a wide range of mechanical, electrical, chemical, and structural parts for HVAC/R systems. The company maintains manufacturing and distribution facilities in key U.S. locations and in the Far East. DiversiTech has enjoyed continued history of successful growth and has acquired industry-recognized brand names including Wagner Manufacturing and Cliplight.

## FLEX INJECT<sup>®</sup> SEALANT Advanced Stops leaks permanently



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## FLEX INJECT<sup>®</sup> SEALANT ADVANCED

## Benefits of FLEX INJECT<sup>®</sup> SEALANT ADVANCED

New Flex Inject<sup>®</sup> Sealant Advanced triple power sealant is the fastest, most effective proven way to permanently seal and prevent air conditioning and refrigeration (HVAC/R) leaks. Flex Inject<sup>®</sup> Sealant Advanced installs in seconds - no tools or gauges required.

Simply connect the Flex Inject<sup>®</sup> Sealant Advanced hose to the high and low side service ports, remove the foam pre-release safety feature, press the push button, and the misting orifice will release the sealant into the system without causing liquid slugging. The Flex Inject<sup>®</sup> Sealant Advanced goes to work immediately traveling through the system with both the oil and refrigerant stopping leaks dead in it's tracks. No recovery, no pump down, and no run time required. Just connect and go.

One Flex Inject<sup>®</sup> Sealant Advanced tube can be installed in HVAC/R systems up to 6 tons (up to 20 KW) ranging from small appliances and residential applications to light commercial systems.

## **No Tools Required**

Flex Inject® Sealant Advanced is fast and easy to use and requires no tools. It immediately repairs and seals system micro leaks. Flex Inject® Sealant Advanced uses a flexible clear hose with a push button valve and patented misting orifice that sends the sealant into the system traveling with the oil and refrigerant. It fixes leaks without the need for manifold gauges, service valves, caulking guns or refrigerant hoses. Just connect and go!



### **3X Sealing Power**

Flex Inject® Sealant Advanced is three times more powerful than other tube injection systems. The sealant reacts with micro droplets of water at the exterior of the leak creating a protective barrier to keep refrigerant from escaping. Unless the system is opened, the sealant continues to work preventing future leaks.



#### Polymer Free

Flex Inject<sup>®</sup> Sealant Advanced is polymer-free and works with all compressors, heat pumps, condensers, recovery units, and other system components. It will not plug up manifold gauges, metering devices, Thermostatic Expansion Valves (TXVs), pistons or cause cap tube blockages. Flex Inject<sup>®</sup> Sealant Advanced is suitable for use in aluminum and copper coils and is microchannel friendly.



# Compatible with all oils and refrigerants

The Flex Inject® Sealant Advanced formula uses organosilanes, a low viscosity particle free liquid. As it travels throughout the system with the oil and refrigerant, the sealant exits at the leak point and reacts with the moisture in the outside atmosphere. This forms a low tensile crystalline structure and creates a permanent non-polymer based seal. It can be installed in a fully charged system with no recovery or pump down and works with all refrigerants including R-134A, R-404A, R-407C, and R-410A.





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